WHAT IS CLAIMED IS:

1. An apparatus comprising:

a label for managing information, wherein the label defines a function to be executed with respect to information that is recorded from a writing surface, wherein the label includes a pattern that is associated to the function so that detection of the pattern identifies the function, and wherein the label is configured to be attached to the writing surface.

- 2. The apparatus according to claim 1, where the pattern is an absolute-position coding pattern.
- 3. The apparatus according to claim 2, where the absolute-position coding pattern is a first subset of a large virtual absolute-position coding pattern that codes coordinates for a large number of positions on an imaginary surface, wherein the absolute-position coding pattern codes coordinates for at least one of the positions lying within a first coordinate area dedicated to the function.
- 4. The apparatus according to claim 3, wherein the first coordinate area is situated a distance from a second coordinate area on the imaginary surface, wherein the second coordinate area contains positions the coordinates of which are coded by a second subset of the large virtual absolute-position coding pattern, wherein the second subset is located on the writing surface.
- 5. The apparatus according to claim 2, wherein the absolute-position coding pattern on the label comprises a plurality of identical markings displaced in relation to a regular raster.
- 6. The apparatus according to claim 1, wherein the function is selected from the group of sending the recorded information, converting the recorded information, and storing the recorded information.
- 7. The apparatus according to claim 1, wherein the label includes a visual indication that specifies the function associated with the label.

- 8. The apparatus according to claim 1, wherein the label further includes a writing area for address information.
- 9. The apparatus according to claim 1, wherein the label is an adhesive label, wherein the adhesive label comprises a layer of adhesiveness for attaching the adhesive label to the writing surface.
- 10. The apparatus according to claim 9, wherein the adhesive label is attached to a chart comprising a plurality of adhesive labels.
- 11. The apparatus according to claim 10, wherein the plurality of adhesive labels define a plurality of differing functions.
- 12. The apparatus according to claim 1, wherein the label is attached to a writing surface having a second pattern.
- 13. The apparatus according to claim 12, wherein the second pattern is an absolute-position coding pattern.
 - 14. A method for managing information comprising:
 digitally recording information written on a writing surface;

attaching a label with a first pattern to the writing surface, wherein the first pattern defines a function to be executed with respect to the digitally recorded information; and initiating an execution of the function through detection of the first pattern.

- 15. The method according to claim 14, wherein the label is an adhesive label.
- 16. The method according to claim 14, wherein the first pattern is an absolute-coding pattern.
- 17. The method according to claim 14, wherein the writing surface has a second pattern, and further comprising recording the information by detecting the second pattern.

- 18. The method according to claim 17, wherein the second pattern is the absolute-position coding pattern.
- 19. The method according to claim 14, wherein initiating the execution of the function comprises associating the recorded information with the function by drawing a mark formed by a digital pen from the label to a part of the writing surface on which the recorded information is written.
- 20. The method according to claim 19, further comprising recording an address indication with the aid of the digital pen.
 - 21. An apparatus comprising:

a label for managing information, wherein the label is configured to be attached to a writing surface, wherein the label includes a pattern that is associated to a function to be executed with respect to information recorded from a writing surface, and wherein detection of the pattern identifies the function.

- 22. The apparatus according to claim 21, where the pattern is an absolute-position coding pattern.
- 23. The apparatus according to claim 22, where the absolute-position coding pattern defines a first coordinate area associated with the label.
- 24. The apparatus according to claim 23, wherein a second coordinate area associated with the writing surface is defined by the absolute-position coding pattern.
- 25. The apparatus according to claim 24, wherein the function is selected from the group of sending the recorded information, converting the recorded information, and storing the recorded information.

- 26. The apparatus according to claim 21, wherein the label is an adhesive label, and wherein the adhesive label comprises a layer of adhesiveness for attaching the adhesive label to the writing surface.
- 27. A method for managing information comprising: digitally recording information written on a writing surface having a first pattern thereon; associating a function to a second pattern on a label attached to the writing surface; and initiating an execution of the function with respect to the digitally recorded information by detecting the second pattern.
 - 28. The method according to claim 27, wherein the label is an adhesive label.
- 29. The method according to claim 27, wherein the first and second pattern is an absolute-coding pattern.
- 30. The method according to claim 27, wherein initiating the execution of the function includes associating the recorded information with the function by drawing a mark formed by a digital pen from the label to a part of the writing surface.
- 31. Paper stock for providing functionality to a digital pen, the paper stock comprising:

a code on the paper stock readable by the digital pen;

a visual marking on the paper stock for alerting a user to a function associated with the code, wherein when the digital pen detects the code, the function is enabled.

- 32. The paper stock of claim 31, wherein the code is configured to enable the function of sending information detected by the digital pen.
- 33. The paper stock of claim 31, wherein the code is configured to enable the function of storing in a digital calendar information detected by the pen.

118571 20 08385.0008

- 34. The paper stock of claim 31, wherein the code is configured to enable the function of storing in a digital task list information detected by the digital pen.
- 35. The paper stock of claim 31, wherein the code is configured to enable the function of storing in a digital address book information detected by the digital pen.
- 36. The paper stock of claim 31, wherein the code is configured to enable the function of applying a character recognition algorithm to information detected by the digital pen.